

Inner Barrel MAPS Tracker

MAPS Cost and Schedule Mini-Review
June 30th 2016

Plan for Today

We have prepared 3 talks for today:

Ming: Overview of MAPS Project Status (20')

Mike: Detailed Review of Project File (>60')

Cesar: Description of Organization Chart (30')

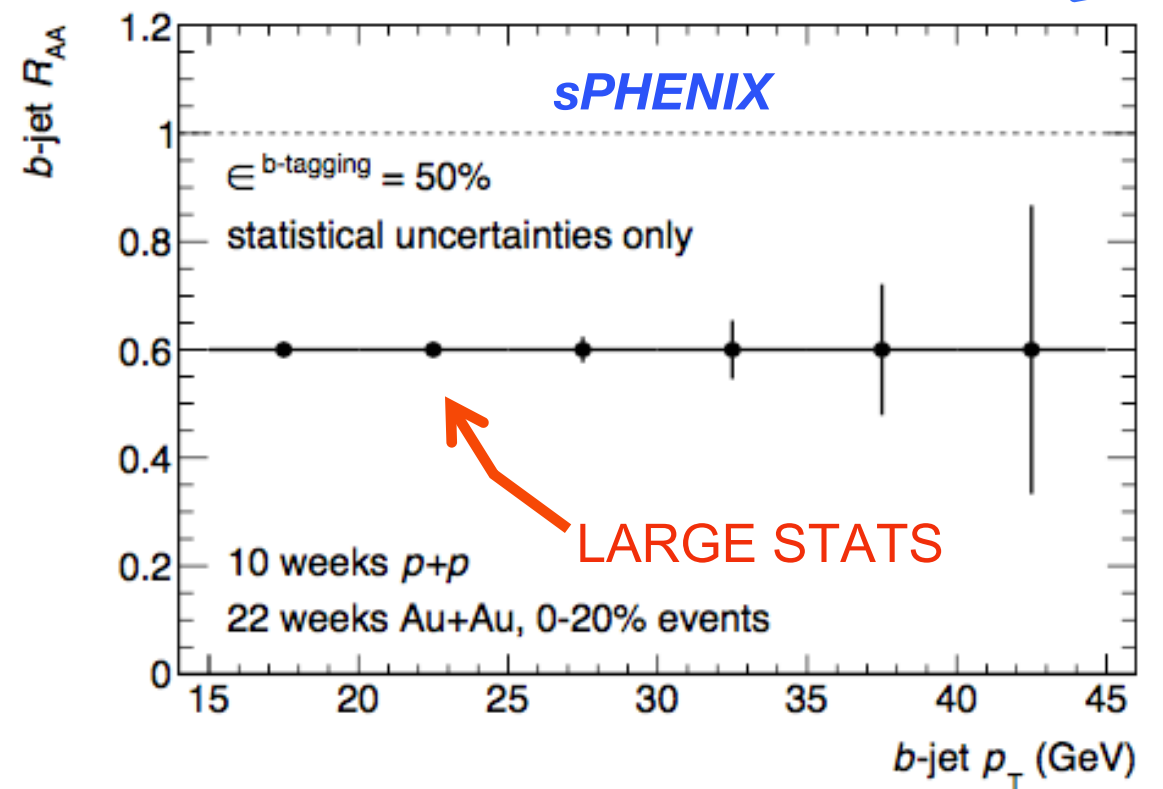
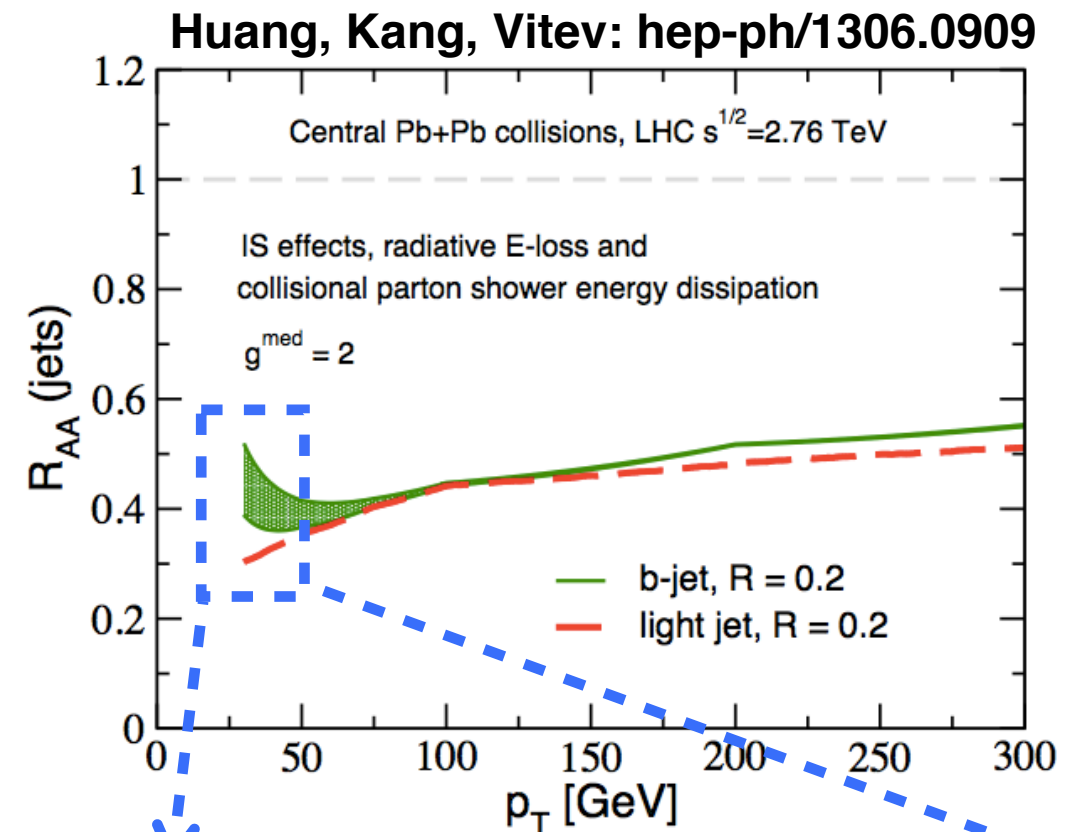
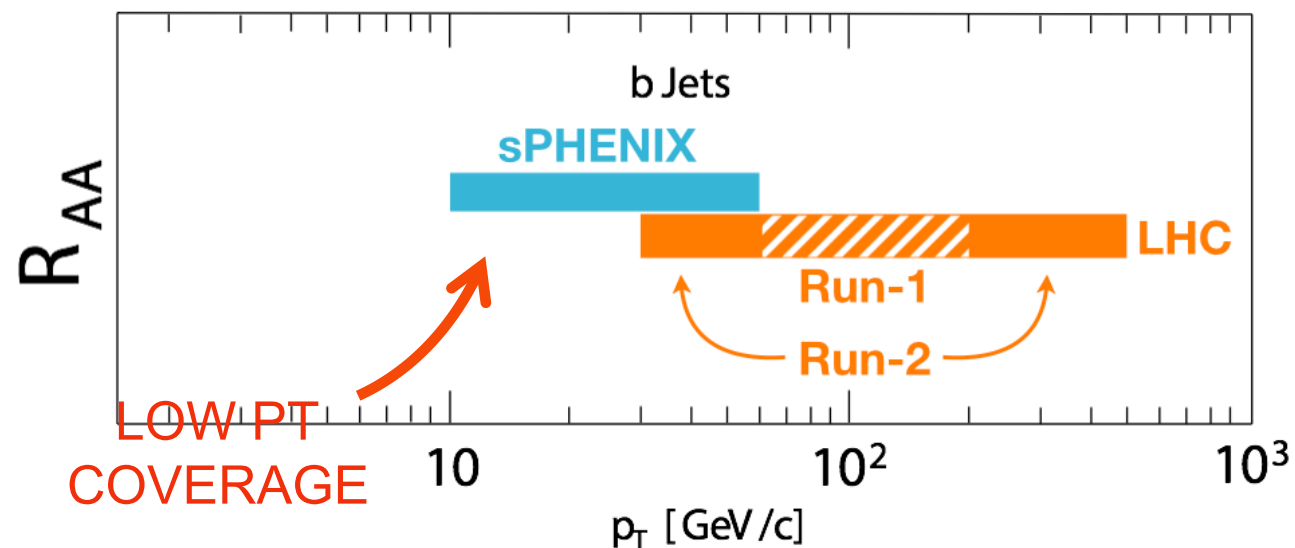
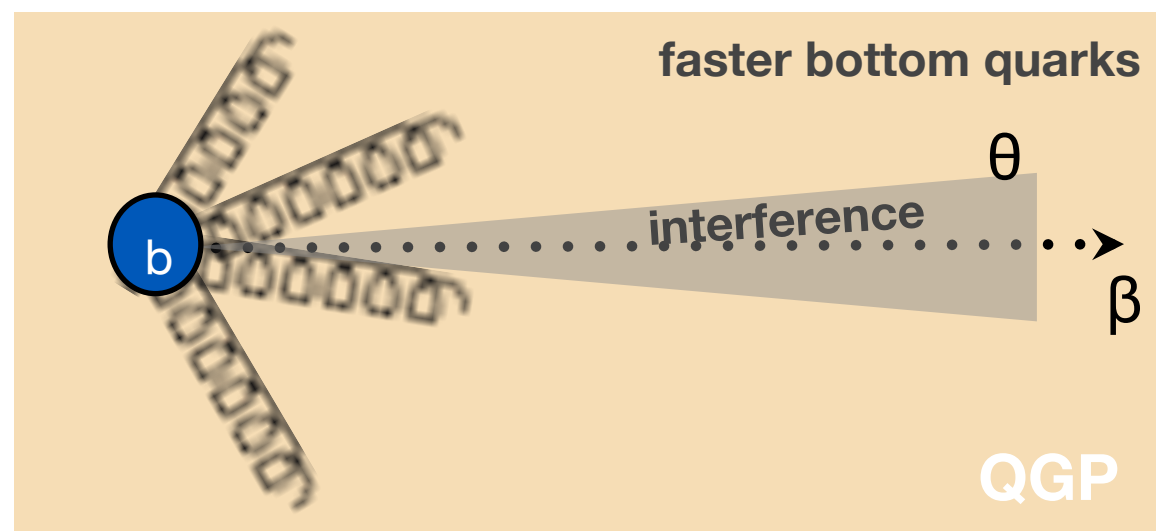
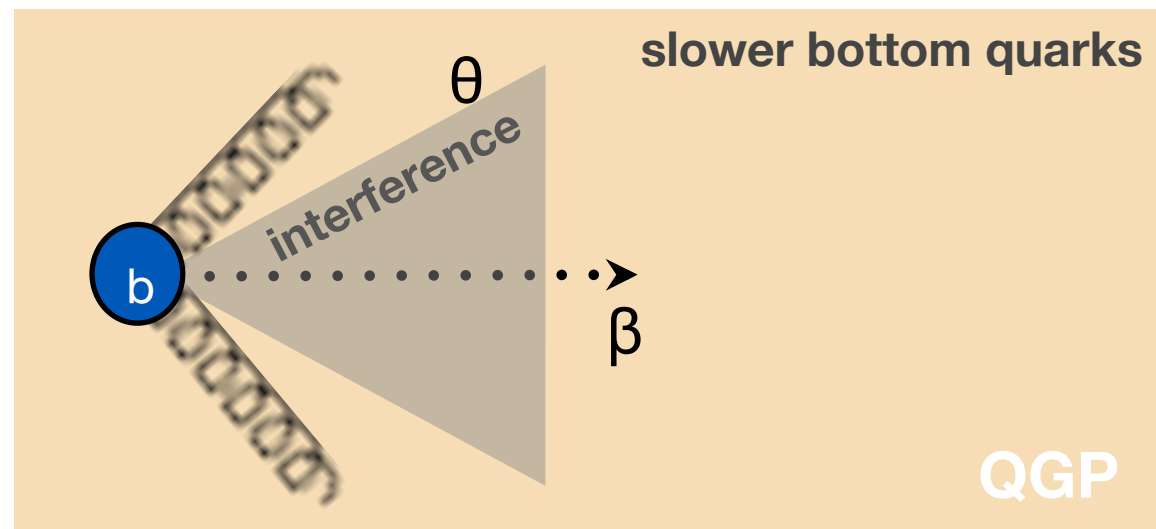
We expect the homeworks generated today will be very helpful in our preparations for the September review

Outline

- How we got here
- Current status
- LANL sPHENIX LDRD proposal
- Work for the summer and beyond
 - Sept. 7-9 Tracker Review
 - Nov(?) sPHENIX BNL C&S Review
 - CD1 (Nov. 2017?)

B-jet Physics: Energy Loss at “Low p_T ”

Major Pillar of the sPHENIX Program (1/3 of the Science Output)

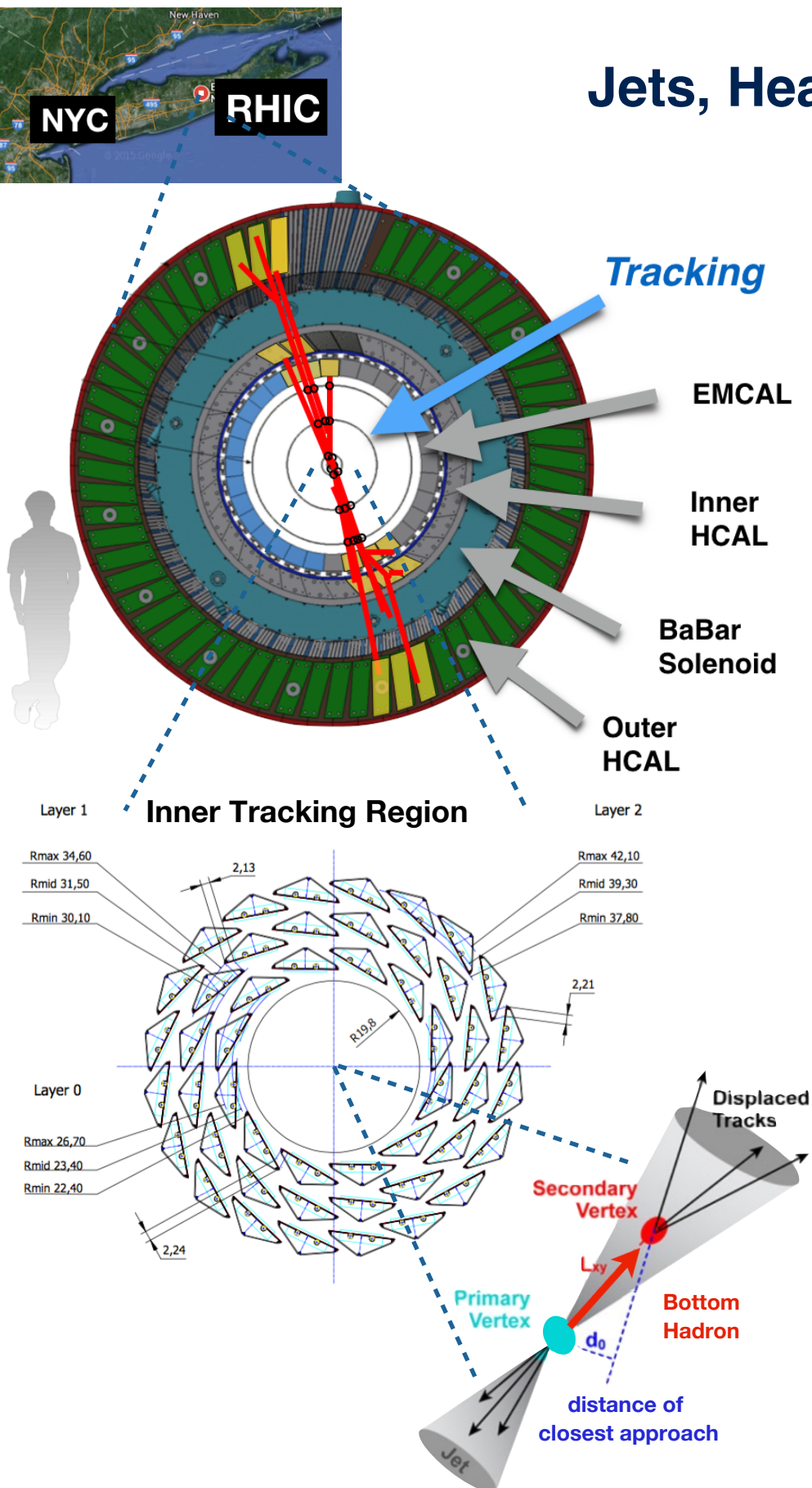


LANL's Interest in sPHENIX

Jets, Heavy Flavor Jets, and Upsilons at RHIC 2022+

Physics: study of QGP structure over a range of length scales and temperatures with **hard-scattered probes inc. bottom quark jets**

LANL's long history and expertise with heavy flavor physics and silicon tracking:
design and construct an inner tracker for many specialized measurements, especially for **bottom quark jet observables**.



Inner Silicon Concept with Monolithic Active Pixel Sensors (MAPS):

Very fine pitch (28x28 μm), high efficiency (>99%)
 Optimizations for material thickness, $\sim 0.3\%/ \text{layer}$
 15+ years of R&D from ALICE

sPHENIX Tracking Workshops in Santa Fe



1st Pre-DNP sPHENIX Tracking Workshop held in Santa Fe, Oct. 27, 2015

<https://indico.bnl.gov/conferenceDisplay.py?confId=1364>

Discussed various options for sPHENIX Tracking needs
MAPS technology clearly stands out from others

LANL MAPS Silicon Option

was examined at Santa Fe MAPS Cost & Schedule Workshop, Mar 30-Apr. 1, 2016

Excellent turn-out from sPHENIX, ALICE, STAR/HFT, EIC experts

<https://indico.bnl.gov/conferenceDisplay.py?confId=1741>

Take Home:

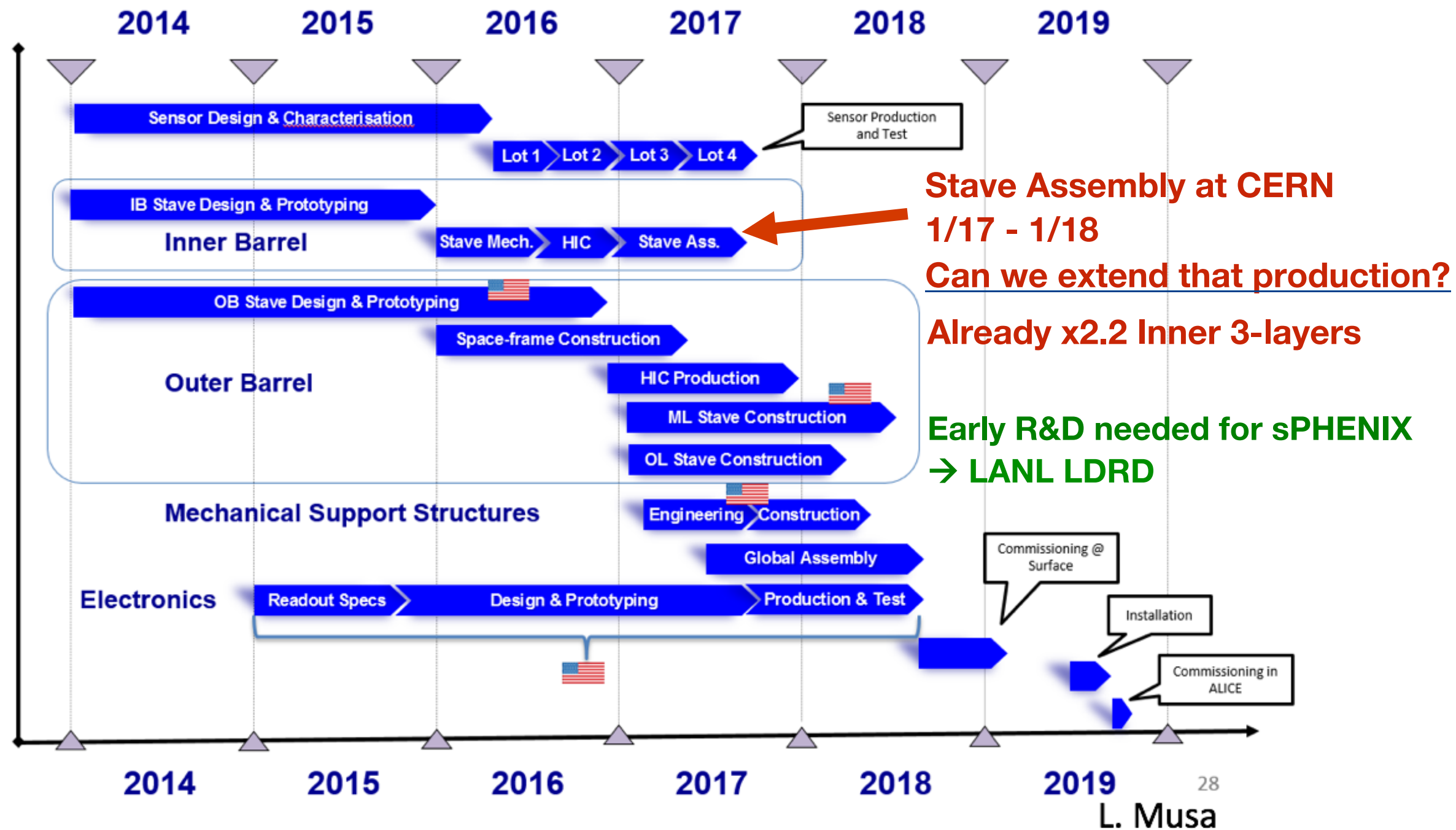
- Extension of ALICE production possible
- Inner tracker cost <\$5M inc. contingency



ALICE Construction Schedule

Current Schedule + *add ~6 months*

Planning (simplified global view)



LANL LDRD Proposal

Probing Quark-Gluon Plasma with Bottom Quark Jets at sPHENIX

Project #20170073DR

Probing Quark-Gluon Plasma with Bottom Quark Jets at sPHENIX

PI: Liu, Ming, X.; P-25; mliu@lanl.gov

Introduction

A few microseconds after the Big Bang, while still at a temperature of several trillion degrees, the entire universe was permeated with quark-gluon plasma (QGP). Measurements at the Relativistic Heavy Ion Collider (RHIC) at Brookhaven National Laboratory (BNL), where LANL plays a major role, and the Large Hadron Collider (LHC) at CERN have verified the existence of the QGP [1-4]. However, none of the existing experiments have revealed its microscopic structure, thus motivating a new experiment named sPHENIX [5]. We propose to use a combination of experimental, theoretical, and engineering expertise from LANL's P, T, AOT, and CCS Divisions to develop the next generation heavy ion physics program at LANL. We will design a new cutting-edge, low mass, high efficiency pixel-based inner tracking detector (Figure 1) needed for the sPHENIX experiment. This proposed \$75M experiment will usher in a new era of fundamental discoveries in nuclear science and reveal the internal structure of the QGP near the transition temperature to conventional nuclear matter. The proposed Monolithic Active Pixel Sensor (MAPS [6]) inner tracking detector will provide an order of magnitude improvement in spatial resolution over current technologies and produce the first bottom-quark jet (b-jet) tomographic measurements of the QGP at RHIC. The data will shed new light on our understanding of b-jet interactions with the QGP medium and provide critical new information to pinpoint the transport properties of the QGP. B-jet measurements will fulfill one of the three major science pillars of sPHENIX. We will also develop the state-of-the-art theoretical and computational tools necessary to interpret and optimize the planned experimental measurements. Dr. Geesaman, chair of the DOE Nuclear Science Advisory Committee (NSAC) writes "This LDRD project will be exceptionally valuable for LANL, nuclear science and the nation."

Project Goals

When the fundamental constituents of matter, quarks and gluons, traverse the QGP they scatter and lose a large amount of energy before escaping, a phenomenon that is extremely useful for probing properties of the QGP [7]. The interactions of those particles with the plasma can be used to directly infer its microscopic quasiparticle structure. The final state observable is a jet, the collimated spray of particles created by fragmentation of the scattered high-energy quark or gluon. Bottom quarks, which are ~1,000 times heavier than the light quarks, produce unique energy loss signatures due to their large mass (4.2 GeV/c²). At momenta comparable to this scale, bottom quarks will preferentially lose energy via collisions with the plasma quasiparticles and not via gluon radiation, as is preferen-

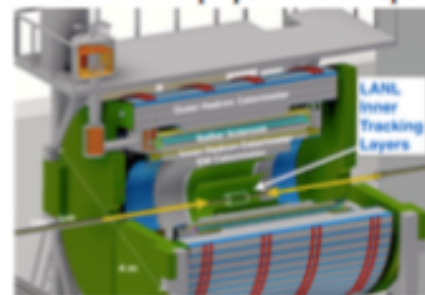


Figure 1: The sPHENIX conceptual design. Our proposed inner tracking subsystem is closest to the beam line.

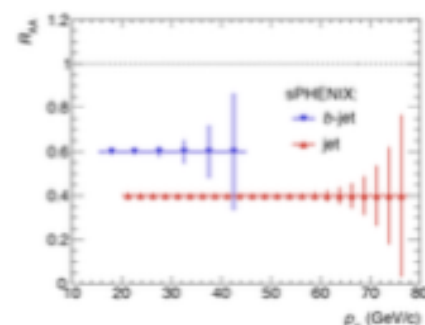


Figure 2: sPHENIX statistical projections for suppression (R_{AA}) illustrating the kinematic coverage for b-jets (blue triangles) and light jets (red triangles) [5].

Funding Profile:

\$5M spread over 3 years
starting in Oct 2016

Funding Breakdown:

~1/3 M&S

~1/3 Experiment Staffing

~1/3 Theory Staffing

Proposals judged on many factors,
coverage from multiple divisions,
strong Theory is necessary to success

M&S total: \$1.5M

Eng: \$500K

Total Project Discount: \$2M

LDRD submitted on May 12 and
defended on June 2nd.

Favorably reviewed, on the short list
Decision Day: July 7th, 2016

Strong Letters of Support

The sPHENIX Experiment at RHIC

Dr. Dave Morrison
sPHENIX Co-Spokesperson
Brookhaven National Laboratory
Upton, NY 11973

Prof. Gunther Roland
sPHENIX Co-Spokesperson
Massachusetts Institute of Technology
Cambridge, MA 02139

Dear LANL LDRD Committee Members and other interested persons,

We are pleased to strongly support the proposal for Los Alamos National Laboratory Directed Research funding to develop an inner tracking technology for measuring bottom quark jets at sPHENIX. As the Co-spokespersons of the sPHENIX experiment, a new experiment at the Relativistic Heavy Ion Collider that is currently undergoing technical design development, we give the proposal our **strongest endorsement and encourage its timely adoption.**

The sPHENIX physics program is designed to investigate the scale dependent dynamics that underlie the properties of the Quark Gluon Plasma. The experiment is specifically mentioned as the top recommendation for our field in the 2015 Long Range Plan for Nuclear Science. The proposed measurement of bottom quark jets is directly aligned with the physics mission outlined in the Long Range Plan. The installation of the sPHENIX detector construction is scheduled to start in 2019, with data taking beginning in 2022. To ensure a successful measurement of bottom quark jets, research and development on the precision inner tracker should begin as soon as possible. We believe the LANL team's proposal is essential to this pillar of the sPHENIX mission.

The team in P-25 has previously constructed important detectors for PHENIX, including the Muon Tracker and Forward Vertex detectors. Dr. Michael McCumber, the Frederick Reines Fellow on the PHENIX team, has an excellent track record of accomplishment and is extremely well-regarded in the collaboration. He is one of the primary authors of twelve PHENIX physics papers, and has represented the PHENIX collaboration numerous times in talks at international conferences. Mike's deep involvement in the sPHENIX proposal led to his invitation to present the case for "Updated jet performance and algorithmic approaches" at the successful DOE review of the sPHENIX science case in April 2015. He has taken a leading role in pursuit of the state-of-the-art tracking solution required by the sPHENIX science aims.

This proposal will have a critical impact on the experimental output of the sPHENIX experiment and is strongly complemented by contributions from LANL theorists. Calculations of b-jet observables, including intra-jet observables, are needed for guiding development of the future RHIC program. The LANL theorists on the proposal



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May 5, 2016

Letter of Support for the LDRD proposal "Probing Quark-Gluon Plasma with Bottom Quark Jets at sPHENIX"

This LDRD proposal addresses an extremely important avenue of research in the physics of the hot, dense state of matter that is the strongly coupled quark-gluon liquid. Heavy quarks shed new light on the physics because, by the nature of the large b quark mass, they immediately bring a hard scale to the dynamics. The scientific impact of these studies have been documented in numerous publications. To date studies of b quark dynamics at RHIC have been limited primarily to bottom-antibottom pairs, the Upsilon particles, as the existing detectors did not have the resolution and coverage to measure displaced vertices sufficiently well. This proposal addresses the major experimental issue of finding a suitable precise and low mass detector technology with an order of magnitude improvement in spatial tracking resolution and also the rapidly advancing theoretical issues of jet physics in the complicated RHIC environment.

Successful completion of this detector R&D would almost certainly place LANL to lead the construction of a major state-of-art detector component at RHIC and also elsewhere. It certainly would be an incredibly valuable technology for the Electron-Ion Collider (EIC) that was identified in the 2015 Nuclear Science Advisory Committee (NSAC) Long Range Plan as the highest priority for new facility construction in nuclear science in the United States. I led this Long Range Plan as the Chair of NSAC and I can assure you of the commitment of the community to both the heavy ion and the EIC science.

The LANL groups have demonstrated the scientific and technical skills necessary to carry out this R&D in both the experimental and theoretical areas. They are among the world leaders in heavy quark physics in the quark-gluon plasma. The synergy of the two efforts will ensure the focus on the optimum science goals.

This LDRD project will be exceptionally valuable for LANL, nuclear science, and the nation.

Sincerely,

Donald F. Geesaman

"We give the proposal our strongest endorsement and encourage its timely adoption"

~ our Spokespersons

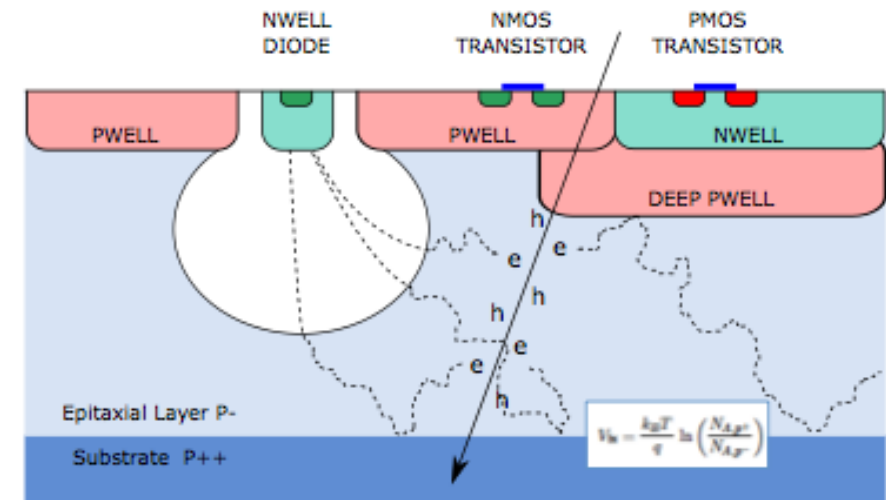
"This LDRD project will be exceptionally valuable for LANL, nuclear science, and the nation."

~ Donald Geesaman, NSAC

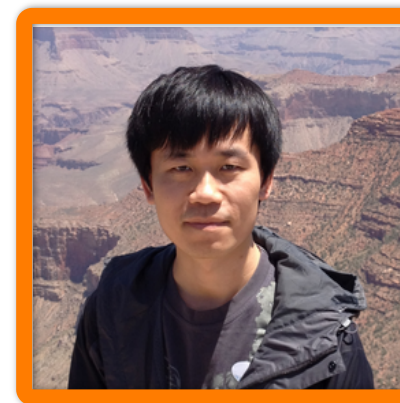
LANL's Experimental Expertise

Customize MAPS technology for sPHENIX

Physicists & Engineers supported under this DR proposal;
more expertise from FVTX and Fermilab Projs



Tracking, EMCal, HCAL contrib.
sPHENIX / fsPHENIX detector
design, jet physics, software
sPHENIX tracking simulation
sPHENIX inner silicon R&D



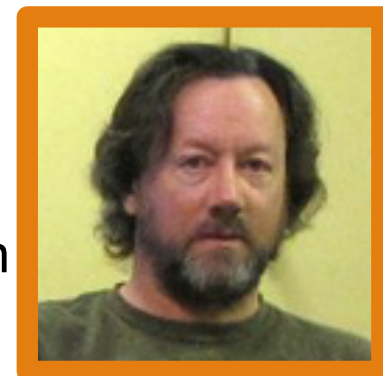
Simulation
offline reconstruction



sPHENIX inner
silicon
fsPHENIX & EIC
physics



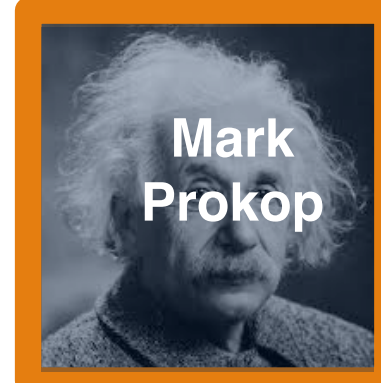
sPHENIX inner silicon
fsPHENIX detector design



sPHENIX
inner silicon &
electronics



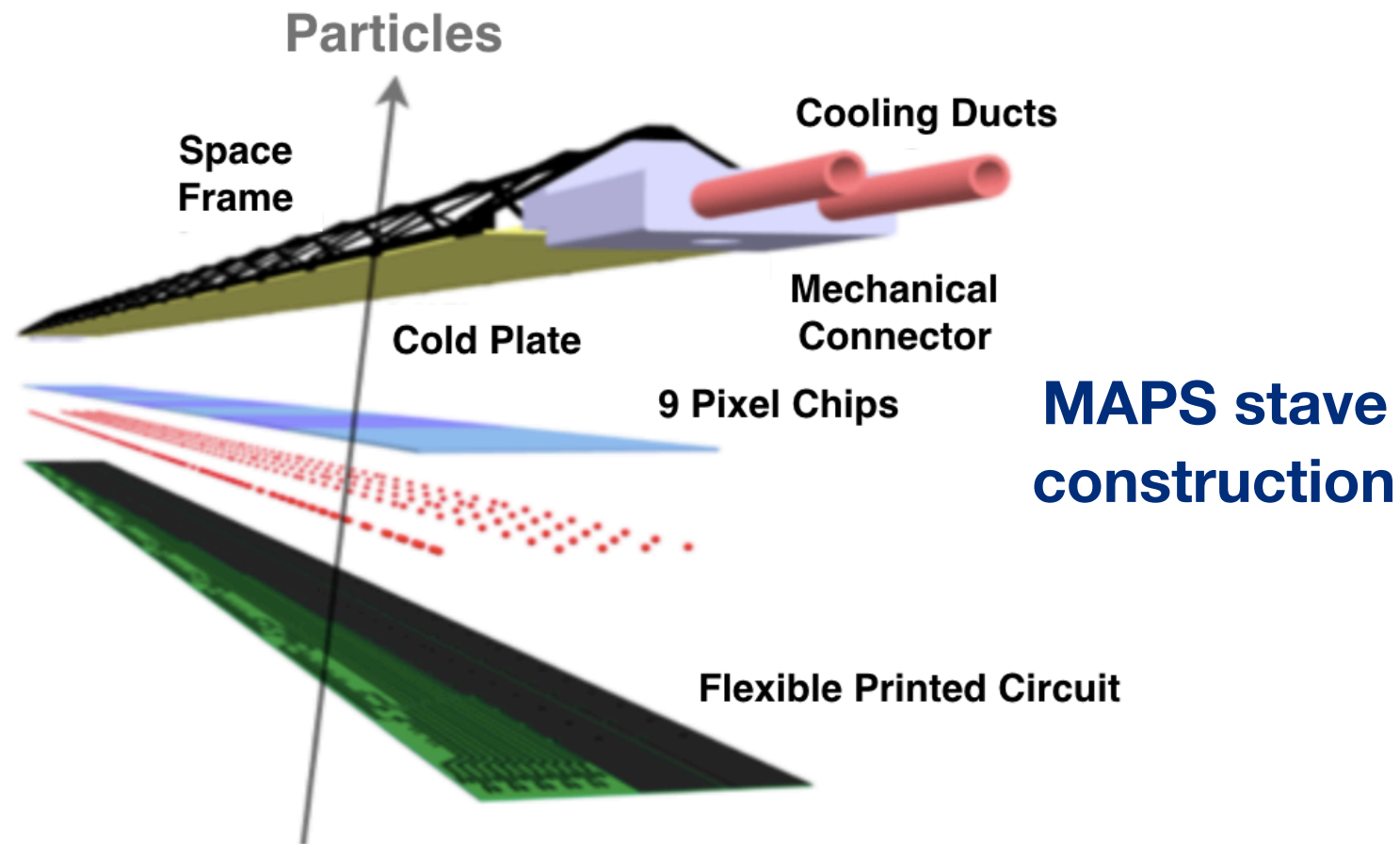
Mechanical
Engineering,
Magnetic Field &
Cooling etc.



Electrical
Engineering
Readout
Electronics
Design, FVTX

R&D Deliverable: a Prototype Tracker

LDRD Experimental Goal: LANL-built 4-stave prototype tracker at test beam with custom sPHENIX readout



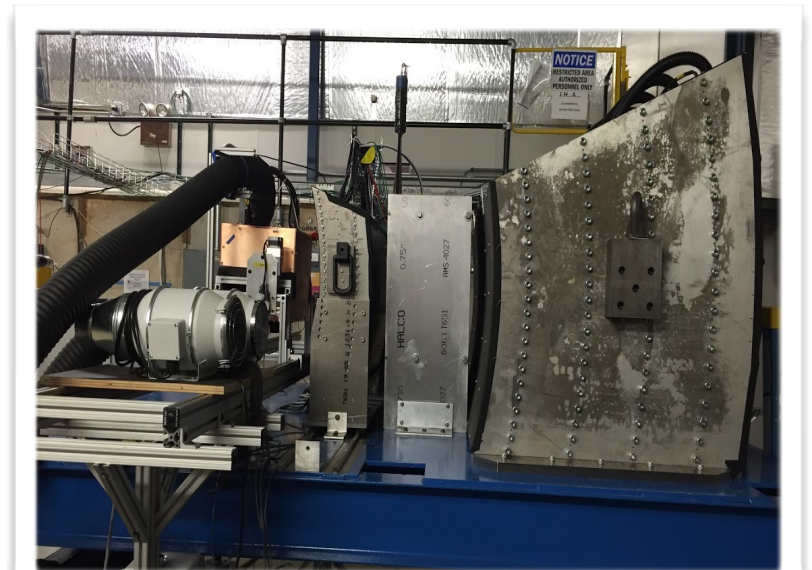
1st MAPS prototype sensor being studied at LANL



Custom front end, integrate into sPHENIX readout (FVTX expertise)

Annual Fermilab Test beam

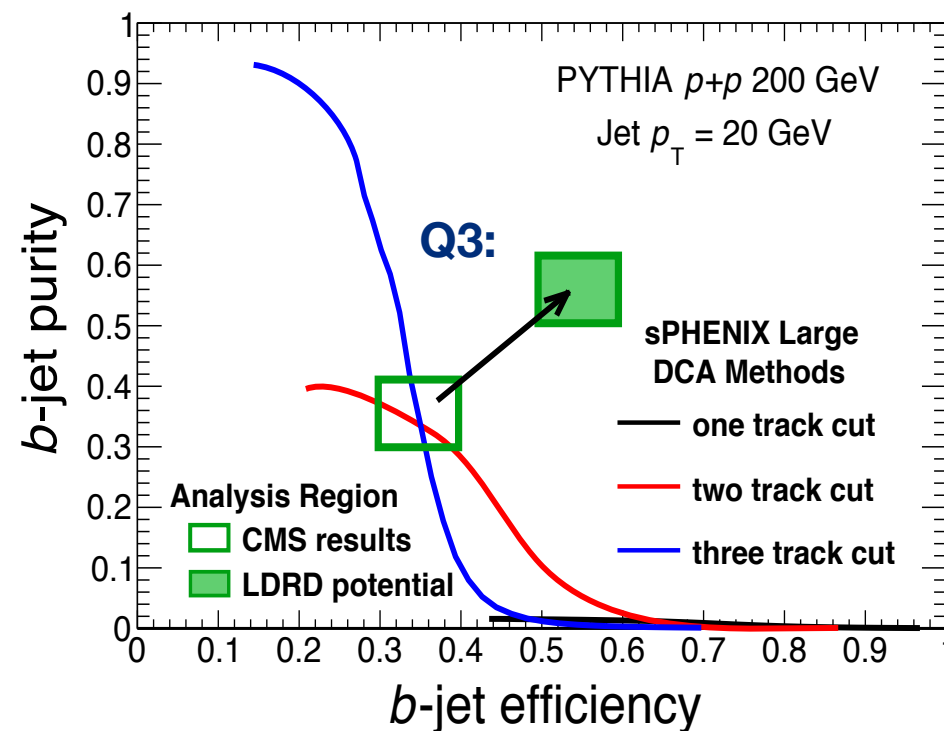
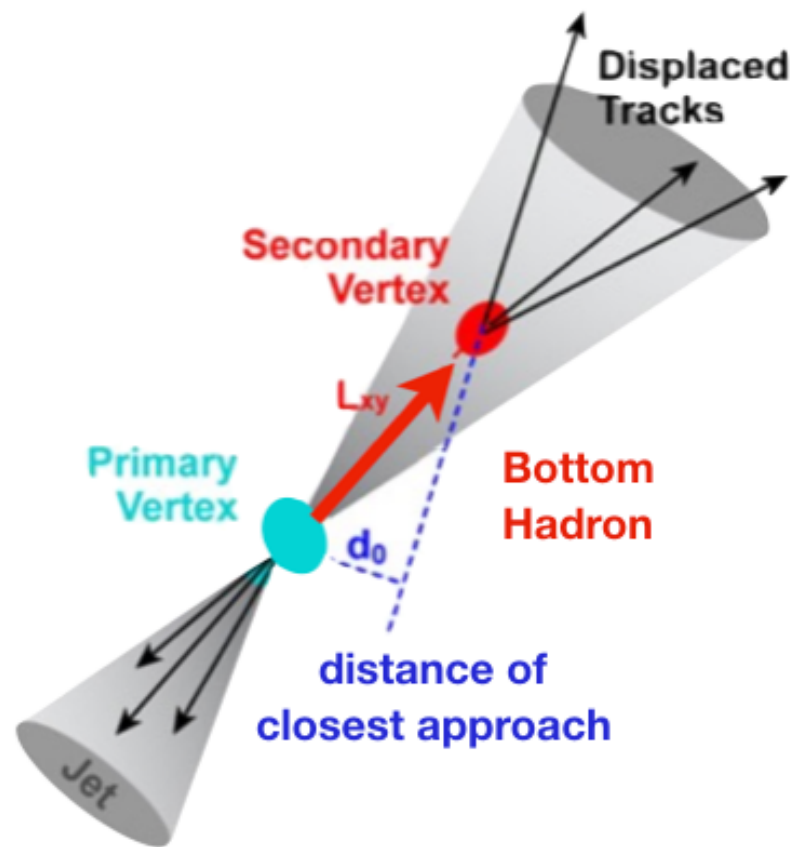
Test prototype tracker
Validate tracking and reconstruction



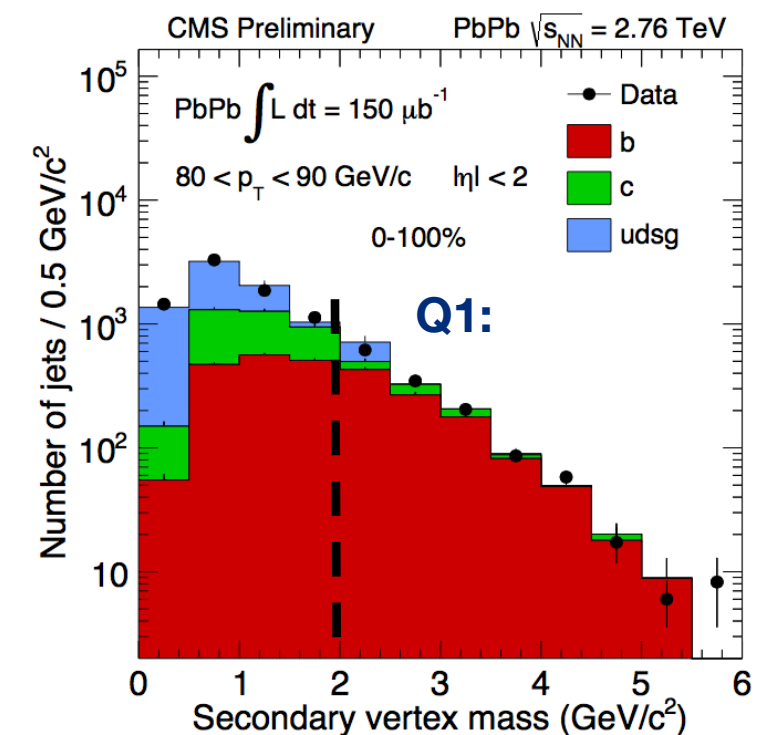
Experimental R&D Deliverables: Physics

LDRD Experimental Goal: Improved b-jet Identification in Heavy Ion Collisions

Track-Counting



Secondary Vertexing



- B-jet identification with **high efficiency** and **high purity** is possible
- Figure of merit is **efficiency** x **purity**. Greatly enhancing the b-jet physics program, **big improvement in FOM**

B-jet Theory Effort and Innovation

LDRD Theoretical Goal: *develop the most accurate description of b-jet observables in heavy ion collisions; use b-jets as precision diagnostics of the QGP*



SCET, jets,
resummation,
p+p



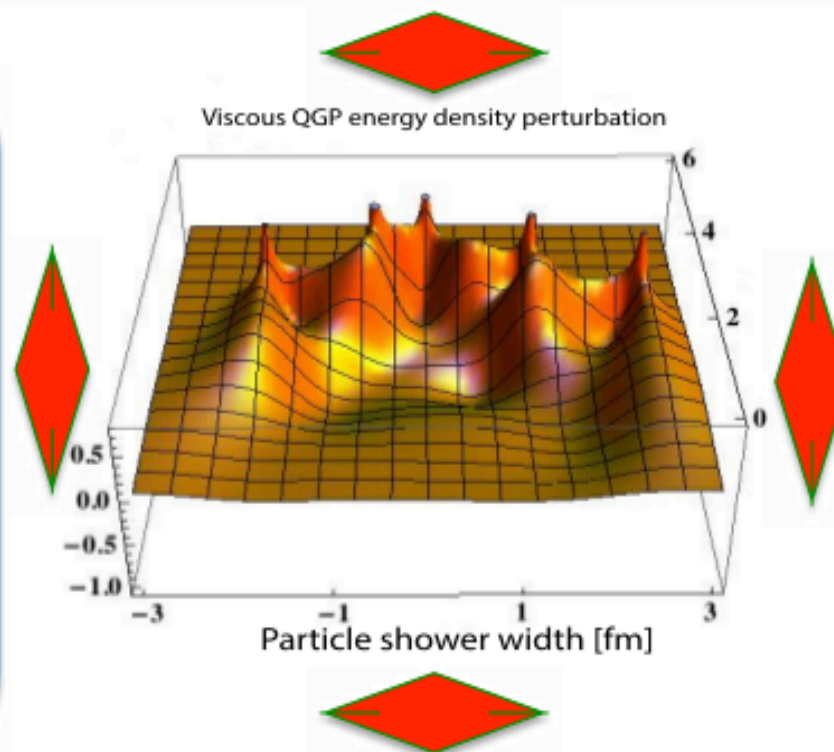
pQCD, b-jets
heavy flavor,
substructure



MD simulations,
strongly-coupled
plasmas

Perturbative QCD/SCET and jet simulations: most precise b-jet theory in proton collisions, new theory for heavy ion collisions, b-jet substructure, b-jet tomography of the QGP

QMD simulations:
transport
properties of
plasmas,
stopping
power for
heavy particles



Lattice QCD:
EoS, input for
hydro, charge
number
fluctuations
near the phase
transition

Experiment: Tracker design, prototype construction, jet finder development, ongoing and improved PHENIX and STAR BES II analyses



Energy loss,
b-jets, HIC,
tomography



Lattice QCD,
EoS, charge
fluctuations



Lattice QCD,
large-scale
simulations

Key advancements in several intersecting areas of physics. Theory is an important component.

Projected Future sPHENIX Schedule

Slide from Ed O'Brien 6/24/2016

CD-0

Sept-Oct 2016

Director's Cost and Schedule Review

Late Fall 2016

Test Beam at FNAL(2nd round prototyping)

Jan 2017

OPA-CD-1/CD-3a Review

May-Jun 2017

CD-1/CD-3a authorization

Nov 2017

All Preproduction R&D and Design complete

May-Jun 2018

OPA- CD-2/CD-3b review

May-Jun 2018

CD-2/CD-3b authorization

Jul-Aug 2018

sPHENIX Installed, cabled, ready to commission

Apr 2021

First RHIC beam for sPHENIX

Jan 2022

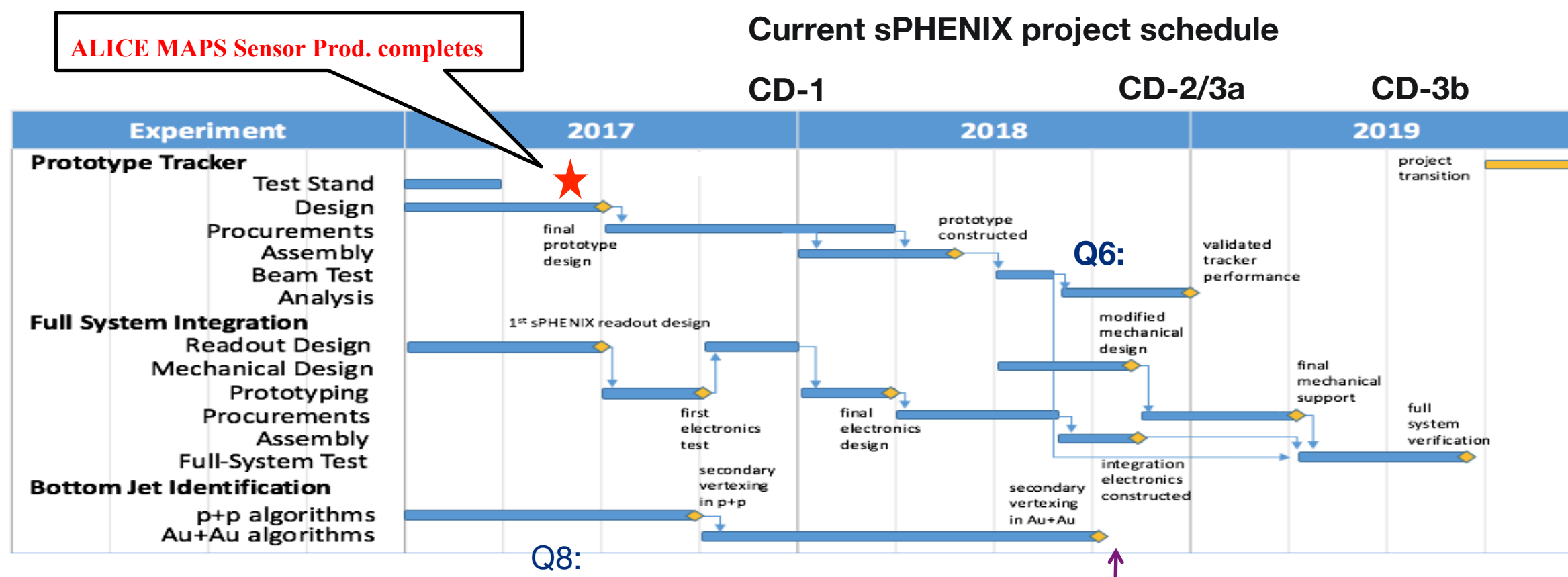
The current Resource-loaded Schedule contains 8.5 months of float to Jan 2022

Cost and Schedule: LDRD

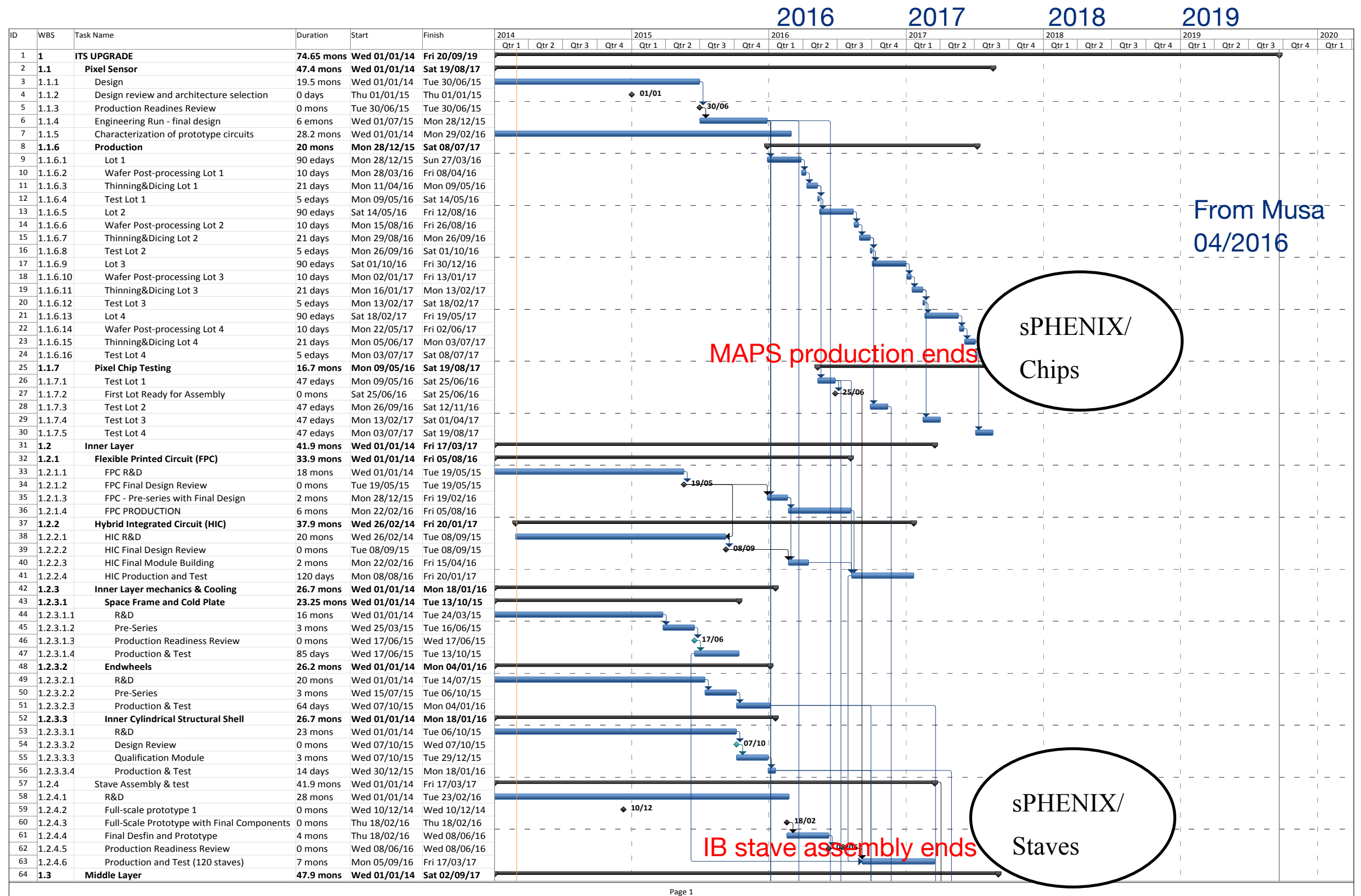
Crucial R&D for sPHENIX CD-1/N

- MAPS sensors for sPHENIX inner tracker R&D by mid 2018, \$200K
- 4 fully assembled staves for system test, by mid 2018, \$200K
- R&D for MAPS readout and integration, \$300K
- Mechanical design and optimization, \$150K

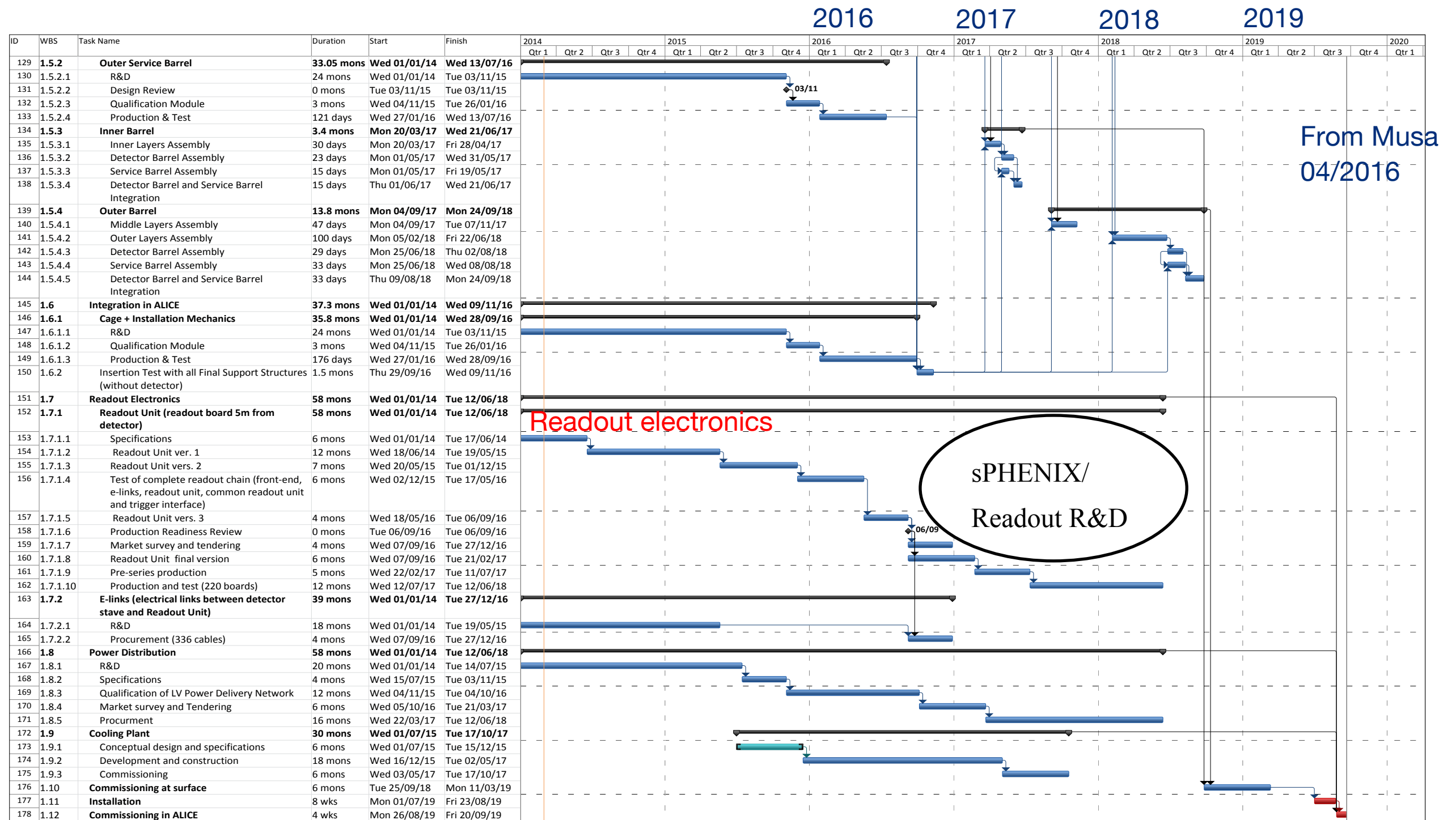
To minimize the technical risk and delay in obtaining the key **MAPS chips**, we propose to **piggyback on the ALICE ITS production in 2017**



Updated ALICE ITS/IB Schedule



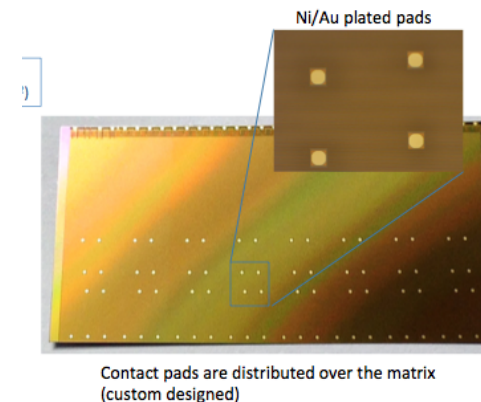
Updated ALICE ITS Electronics Schedule



Summary: LDRD Hardware Deliverables

Extend TowerJazz Production:

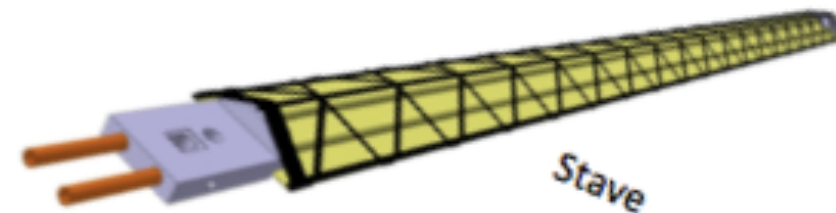
In-kind contribution
525 ALPIDE-final sensors
(inner 3 layers plus ~20% spares)



525 ct.

Test Beam Prototype:

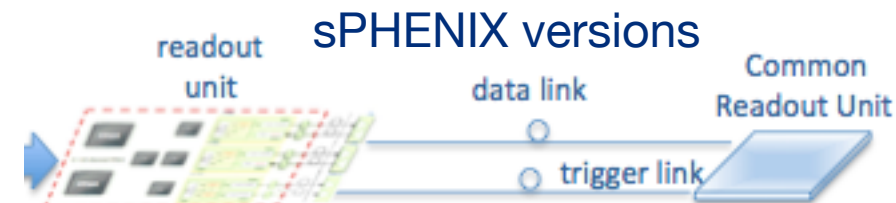
4 full inner ALICE ITS Staves
ALICE readout + common readout boards
small scale power & cooling, jigs, etc



4 ct.

Readout Design:

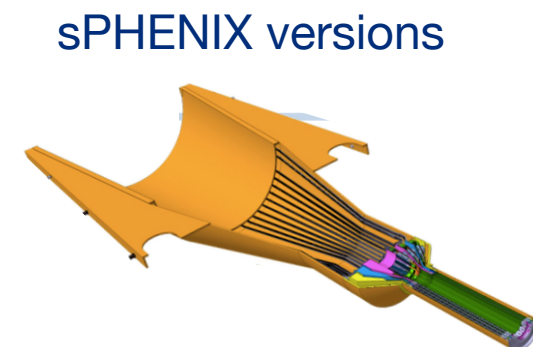
new FEM design for sPHENIX,
replace the ALICE readout board
full-system test with test beam prototype



4 ct.

Half-Barrel Mechanical Design:

adapt ALICE inner 3 layer mechanics to sPHENIX
build 3-layer mounts for full-system test



2 ct.

Under LDRD funding:

- Final Detector ~10% populated with staves & readout
- CERN-trained personnel
- Reduce cost of MAPS detector by \$2M!

Electronics R&D @LANL

- Obtained latest ALPIDE-v3 at LANL
- R&D lab setup through LANL fund
 - To setup sPHENIX DAQ/DCM-II
 - MAPS readout integration
 - Reuse FVTX FEMS?

1st MAPS prototype sensor
being studied at **LANL**

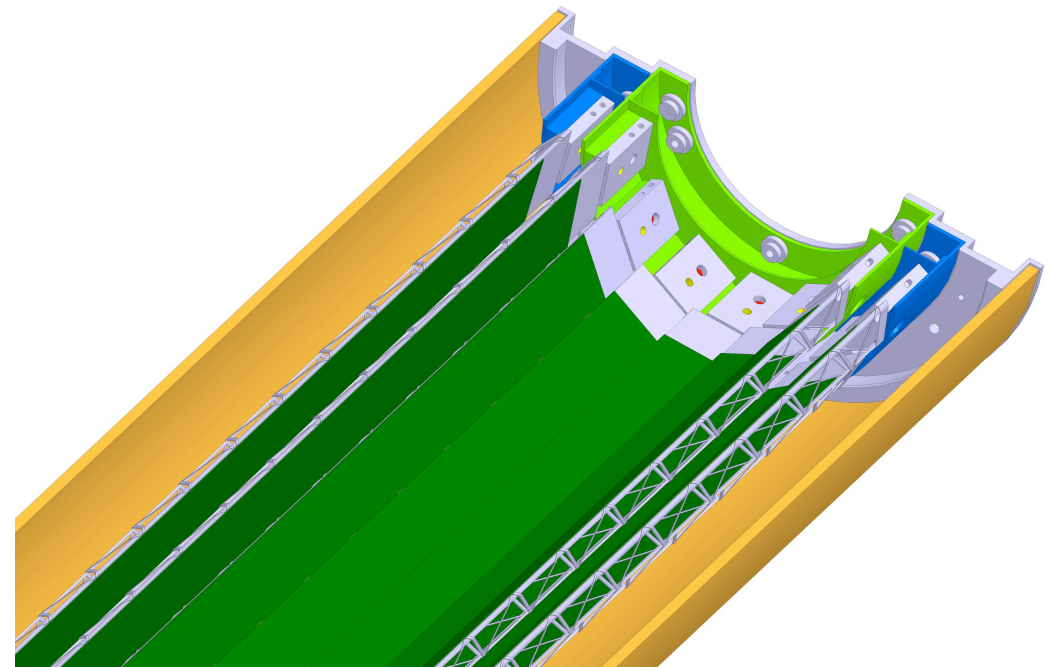
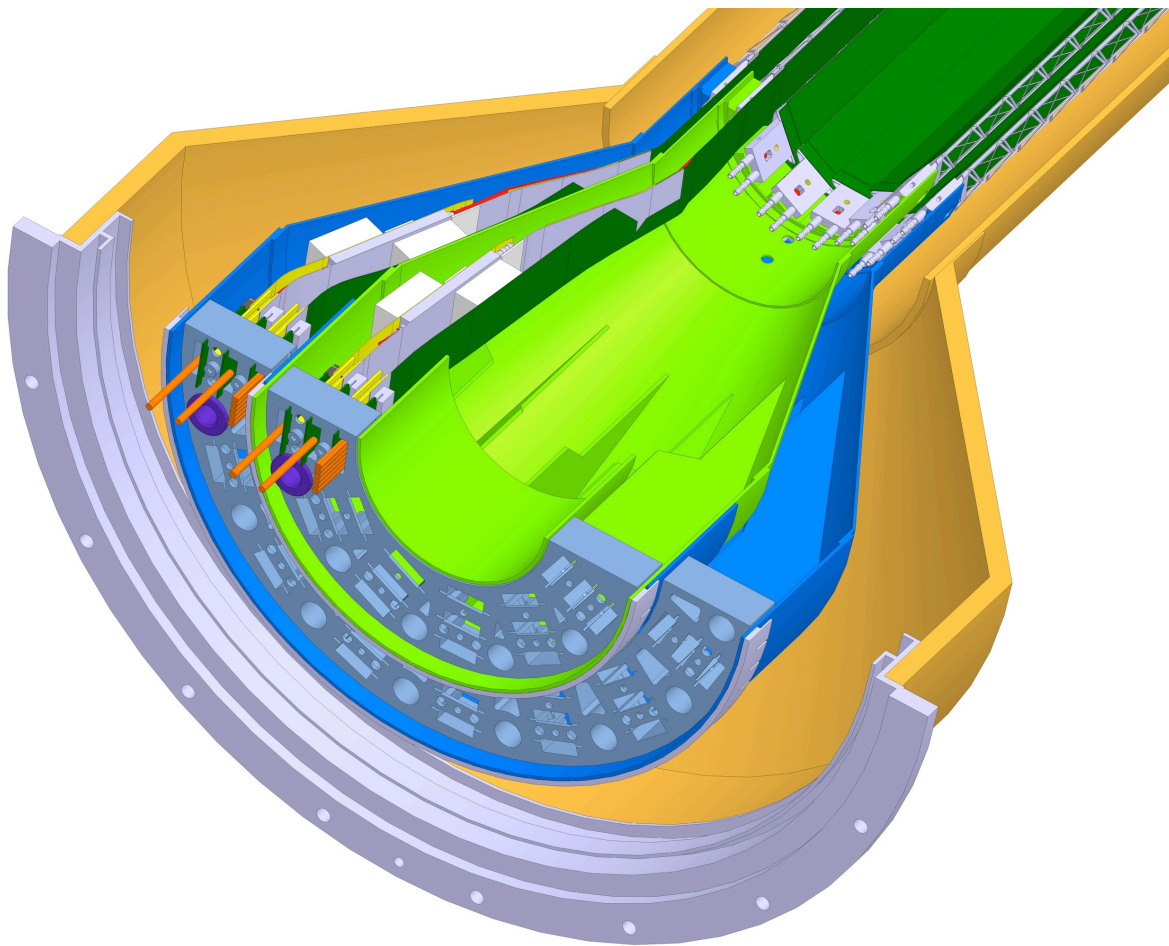
LBNL R&D expert
visited LANL May 2-4th

Mike's expertise on DCM-II



Mechanical R&D @LANL

- Walt obtained CAD design from ALICE
 - 3 layers vs 2 layers options
- Physics + detector simulations for optimization
 - Pile-up, matching etc.



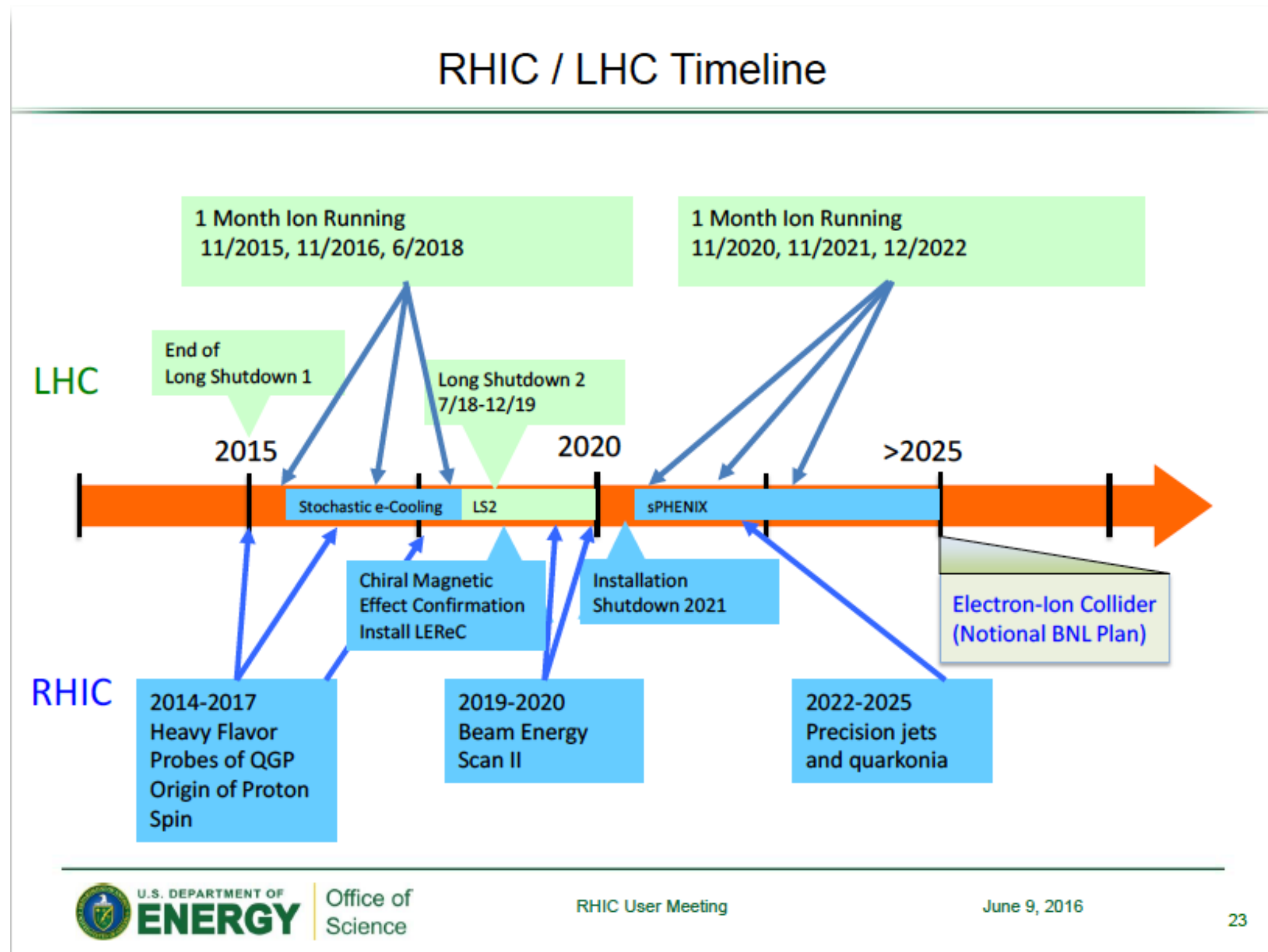
Building Collaboration

- Workshops organized at Santa Fe
 - Experts on MAPS
- ALICE MAPS group
 - Support from Musa et al
 - Yonsei / Korea Institutions
 - LBNL
- Locals
 - UNM, NMSU, other (s)PHENIX institutions
 - MIT ME group?
 - STAR/HFT group
 - LBNL, LDRD proposal to build mechanical support
- Other international collaborators

Summer Work and Beyond

- LDRD decision ~7/7
 - LDRD: 10/2016-9/2019
- MAPS test and integration @LANL
 - Standalone sPHENIX DAQ/DCM-II
 - MAPS readout R&D
- Update C&S for September 7-9 review
- BNL sPHENIX tracker review (Nov. 2016?)
- sPHENIX MAPS full proposal
 - Build collaboration
 - Simulation and detector optimization
 - Full detector design, CD-1
 - Plan for construction

DOE's View on sPHENIX and other Long Term NP



from Tim Hallman's talk at RHIC Users' Meeting, June 2016